ABSTRACT OF THE DISCLOSURE

A removing claw 164 has a width W1 in a cross direction of 5 [mm] and a rectangular cross section with a height reduced toward a tip, and both ends of an upper side of the rectangle are chamfered to have a chamfered portion with a radius of r = 1 [mm]. Consequently, a contact area of a toner sheet with the removing claw 164 is large. Therefore, a face pressure of a surface of the removing claw 164 where the toner sheet is to be delivered is reduced. Accordingly, the toner sheet can be delivered while being removed by the removing claw 164 without a material thereof rubbed and shaved by the surface of the removing claw and shaved by both ends of the upper side of the removing claw 164 even if the toner sheet comes in contact with the removing claw.

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